

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	115	("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:02
L2	22	("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:04
L3	17	("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:04
L4	0	("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:04
L5	0	("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and (@prad<"20010427" or @rlad<"20010427")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:05

L6	0	("switch" or "cross point switch" or router or "routing device") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and (@prad<"20010427" or @rlad<"20010427"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:05
L7	0	("switch" or "cross point switch" or router or "routing device") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:05
L8	22	("switch" or "cross point switch" or router or "routing device") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:06

L9	62280	((370/399) or (370/398) or (370/400) or (370/397) or (370/396) or (370/395.31) or (370/252) or (370/231) or (370/230) or (370/422) or (370/229) or (370/390) or (370/386) or (370/351) or (370/357) or (370/235) or (370/254) or (370/388) or (370/395) or (370/410) or (370/429) or (370/394) or (370/412) or (370/463) or (370/466) or (370/231) or (370/236) or (370/232) or (370/389) or (370/428) or (370/216) or (370/228) or (370/237) or (709/227) or (709/201) or (709/231) or (709/301) or (709/216) or (709/225) or (709/229) or (709/238) or (709/230) or (709/244) or (709/248) or (709/249) or (709/212) or (709/250) or (709/218) or (709/225) or (709/226) or (709/232) or (707/200) or (707/3) or (707/4) or (707/5) or (710/22) or (710/28) or (710/4,710/5) or (710/52) or (710/26) or (710/1) or (711/169) or (711/213) or (711/4) or (711/203) or (711/114) or (711/170) or (711/6) or (711/200) or (711/202) or (711/206) or (711/207) or (711/221) or (711/153) or (711/173) or (711/209)).CCLS.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:24
L10	55	L9 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port)	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:26
L11	8	L9 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and @ad<"20010427"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:26

L12	14	L9 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame"))	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:26
L13	0	L9 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and @ad<"20010427"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:26
L14	0	L9 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and (@prad<"20010427" or @rlad<"20010427")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:27
L15	0	L9 and ("switch" or "cross point switch" or router or "routing device") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and (@prad<"20010427" or @rlad<"20010427")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:27
L16	0	L9 and ("switch" or "cross point switch" or router or "routing device") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and @ad<"20010427"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:27

L17	8	L9 and ("switch" or "cross point switch" or router or "routing device") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and @ad<"20010427"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:27
L18	60	L9 and "switch" and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:27
L19	11	L9 and "switch" and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and @ad<"20010427"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:27
L20	7	L9 and "switch" and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and (@prad<"20010427" or @rlad<"20010427")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:28
L21	7	L9 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and (@prad<"20010427" or @rlad<"20010427")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:28
L22	7	L9 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and (@prad<"20010427" or @rlad<"20010427")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:28
L23	11	L9 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and @ad<"20010427"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:28

L24	0	L9 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and @ad<"20010427"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:28
L25	6	L9 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and "infiniband" and @ad<"20010427"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:28
L26	7	((("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port)).CLM.	US-PGPUB OR	OFF	2006/02/02 12:03
L27	7	((("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port)).CLM.	US-PGPUB OR	OFF	2006/02/02 12:04
L28	0	((("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")))).CLM.	US-PGPUB OR	OFF	2006/02/02 12:04
L29	0	((("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")))).CLM.	US-PGPUB OR	OFF	2006/02/02 12:05

L30	0	((("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")))).CLM.	US-PGPUB	OR	OFF	2006/02/02 12:05
L31	0	((("switch" or "cross point switch" or router or "routing device") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")))).CLM.	US-PGPUB	OR	OFF	2006/02/02 12:05
L32	0	((("switch" or "cross point switch" or router or "routing device") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")))).CLM.	US-PGPUB	OR	OFF	2006/02/02 12:06
L33	7	((("switch" or "cross point switch" or router or "routing device") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port)).CLM.	US-PGPUB	OR	OFF	2006/02/02 12:06
L34	7	("switch" and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame")).CLM.	US-PGPUB	OR	OFF	2006/02/02 12:07
L35	7	((("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame"))).CLM.	US-PGPUB	OR	OFF	2006/02/02 12:08

L36	7	((("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame"))).CLM.	US-PGPUB	OR	OFF	2006/02/02 12:08
L37	0	((("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")))).CLM.	US-PGPUB	OR	OFF	2006/02/02 12:09
L38	7	((("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and "infiniband")).CLM.	US-PGPUB	OR	OFF	2006/02/02 12:09

L39	63002	((370/399) or (370/398) or (370/400) or (370/397) or (370/396) or (370/395.31) or (370/252) or (370/231) or (370/230) or (370/422) or (370/229) or (370/390) or (370/386) or (370/351) or (370/357) or (370/235) or (370/254) or (370/388) or (370/395) or (370/410) or (370/429) or (370/394) or (370/412) or (370/463) or (370/466) or (370/236) or (370/232) or (370/389) or (370/428) or (370/216) or (370/228) or (370/237) or (709/227) or (709/201) or (709/231) or (709/301) or (709/216) or (709/225) or (709/229) or (709/238) or (709/230) or (709/244) or (709/248) or (709/249) or (709/212) or (709/250) or (709/218) or (709/225) or (709/226) or (709/232) or (707/200) or (707/3) or (707/4) or (707/5) or (710/22) or (710/28) or (710/4) or (710/5) or (710/52) or (710/26) or (710/1) or (711/169) or (711/213) or (711/4) or (711/203) or (711/114) or (711/170) or (711/6) or (711/200) or (711/202) or (711/206) or (711/207) or (711/221) or (711/153) or (711/173) or (711/209)).CCLS.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:24
L40	55	L39 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port)	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:26
L41	8	L39 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and @ad<"20010427"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/02 12:26

L42	14	L39 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:26
L43	0	L39 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:26
L44	0	L39 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and (@prad<"20010427" or @rlad<"20010427")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:27
L45	0	L39 and ("switch" or "cross point switch" or router or "routing device") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and (@prad<"20010427" or @rlad<"20010427")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:27
L46	0	L39 and ("switch" or "cross point switch" or router or "routing device") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:27

L47	8	L39 and ("switch" or "cross point switch" or router or "routing device") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and ("source port" or port) and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:27
L48	60	L39 and "switch" and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:27
L49	11	L39 and "switch" and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:27
L50	7	L39 and "switch" and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and (@prad<"20010427" or @riad<"20010427")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:28
L51	7	L39 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and (@prad<"20010427" or @riad<"20010427")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:28
L52	7	L39 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and (@prad<"20010427" or @riad<"20010427")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:28
L53	11	L39 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:28

L54	0	L39 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:28
L55	6	L39 and ("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and "infiniband" and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:28
S26 0	2	("4872160").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 15:40
S26 1	124	"switch" and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:07
S26 2	26	"switch" and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:58
S26 3	18	"switch" and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and (@prad<"20010427" or @rlad<"20010427")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:07
S26 4	18	("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and (@prad<"20010427" or @rlad<"20010427")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:08

S26 5	26	("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:59
S26 6	7	("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and "infiniband" and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:09
S26 7	0	("switch" or "cross point switch") and (destination or "destination port") and "virtual address" and (map or mapping) and ("fibre channel" or "fiber channel" or "fibre channel frame") and (infiniband NEAR ("fibre channel" or "fiber channel" or "fibre channel frame")) and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:08